STURIS, L.

Find new ways for increasing the productivity of DSP-24 dryers.
Muk.-elev. prom. 27 no.8:29 Ag '61. (MIRA 14:7)

1. Glavny inzhener Sibirskogo khlebopriyemnogo punkta Omskoy oblasti. (Grain-Drying)

06248 SOV/107-59-6-12/50

6(

Sturis, M. (RQ2AVL), Secretary

AUTHOR: TITLE:

Increasing the Numbers of Rural Radio Amateurs

PERIODICAL:

Radio, 1959, Nr 6, pp 8-9 (USSR)

ABSTRACT:

The author describes some of the measures for increasing the number of radio amateurs in the Tukumskiy rayon. Recently, a radio amateur club was organized in Tukum which already has 50 members. Members of the primary DOSAAF organizations are actively engaged in attracting more youths from the kolkhozes and villages to join the radio club, Sofar, there are 22 VHF amateur stations in the Tukumskiy rayon and some of the operators achieved

outstanding results in All-Union contests. It is

planned to increase the number of VHF amateur stations

in the future.

ASSOCATION:

Tukumskiy RK CP Latvia

Card 1/1

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9

STURIS, M.

Our suggestions. Radio no.4:15 Ap '61.

(MIRA 14:7)

1. Radicstantsiya U(2AVL, chlen Tukumskogo samodeyatal'nogo radioklula, uchastnik vtorykh Vsesoyuznykh sorevnovaniy sel'skikh ul'trakorotkovolnovikov.

(Radio operators)

CIA-RDP86-00513R001653710009-9" APPROVED FOR RELEASE: 08/26/2000

BEKER, M.Ye., kard. tekhn. nauk, red.; VIYESTURS, U.R. [Viesturs, U.] red.; D/MBERGA, B.A., kard. biol. nauk, red.; KUKAYN, R.A., [Kukains, R.], doktor med. nauk, red.; KARKLIN'SH, R.Ya. [Karklins, R.], kand. tokhn. nauk, red.; STURIS, T.E., red.; YAKOBSON, Yu.O.[Jakobsons, J.], kand. biol. nauk, red.

[Microbiological processes and production] Mikrobiologicheskie protsessy i proizvodstvo. Riga, Izd-ve AN Latv.SSR, 1964.53 p. (MIRA 17:8)

1. Latvijas Padomju Socialistiskas Republikas Zinatnu Akademija. Mikrobiologijas instituts.

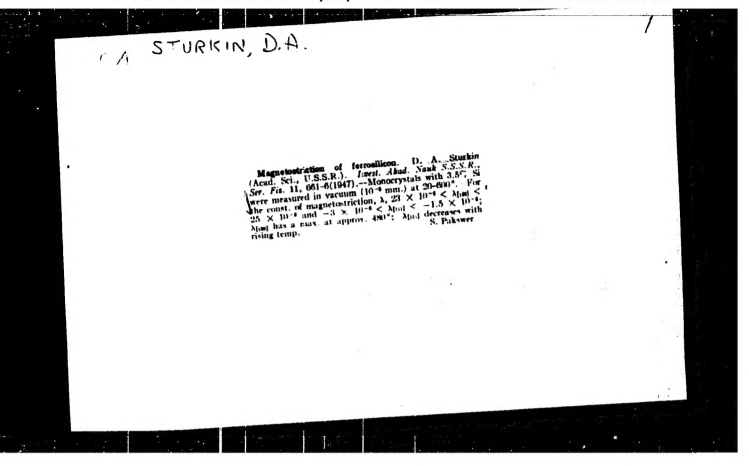
STURIS, Yu. I., olektromekhanik

Transis; orized microphone amplifier. Avtom. telem. i sviag! 4 no.9:
21-25 S '60.

1. Rizhskya distantsiya signalizatsii i svyazi Latviyakoy dorogi.

('fransistor amplifier) (Microfone)

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9



"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9

STUELIS, Yu., inchener.

Maintenance equipment inventory tables for automobile transport organizations. Art.transp.32 no.12:11 D '54. (MLRA 8:3)

(Transportation, Automotive) (Automobiles-Repairing)

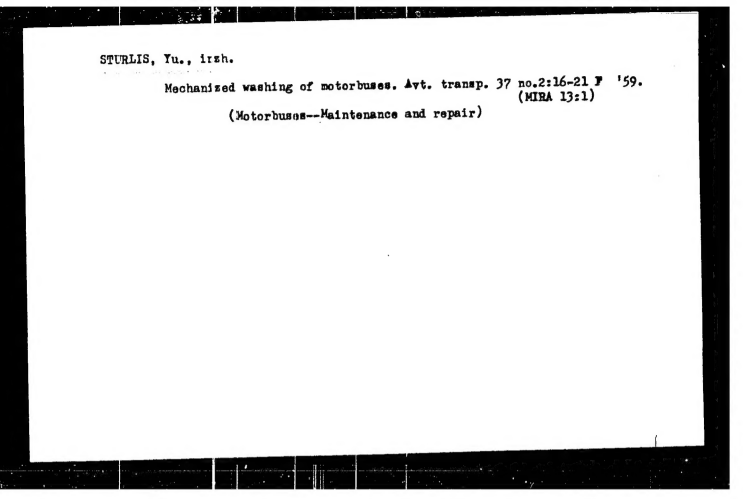
STURLIS, Yu., inshener; VAYNSHTEYN, N., inshener.

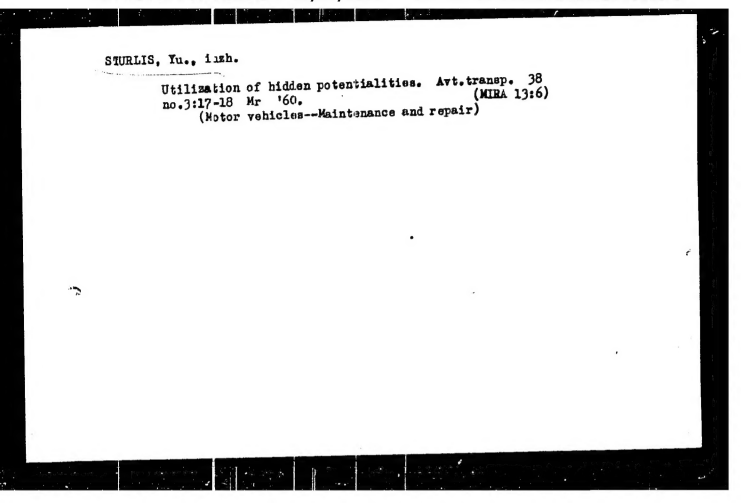
A new type of inspection pit. Avt.trasnp. 33 no.2:12-14 7 '55.

(MERA 8:5)

1. Tekhnicheskoye upravleniye Ministerstva avtomobil'nogo transporta i shosseynjkh dorog SSER (for Sturlis). 2.Sochinskoye avtoupravleniye (for Vaynsieyn).

(Mc tor trucks---Inspection)





"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9

STUFF, H.

Transport and hoisting equipment for plants. p. 175. (Strojirenska Vyroba. Praha. Vol. 5, no. 1, Apr. 1957.)

SO: Monthly List of East European Accessions (EEAL) LC., Vol. 6, no. 7, July 1957. Uncl.

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9

STURM, H.

Development and improvement of Factory transportation. p.219. (Strojirenska Vyrota, Vol. 5, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

STURM, Ivo.

Fifteen years of experience with the Czechoslovak refrigerator cars in the Mrazirny National Enterprise. Prum potravin 15 no.1:20-21 Ja 64.

l. Mrazi ny, n.p., zavod Ol. zavod 12, sjezdu komunisticke strany Ceskoslovenska, Praha - Sedlec.

SZANTO, Lasslo, dr.; GYULAI, Brno, dr.; STURM, Jozsef, dr.

Death caused by myxedema. Orv.hetil. 101 no.42:1487-1489 16 0 60.

1. Orszagos Reuma es Furdougyi Intezet, II, Belosztaly.

(MIXEURMA case reports)

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9

STURM, V. A.

Asset Prof., Leningrad State Pediatric Med. Inst. -c1948... The Treatment of Congenital Toes During Infancy, Vip. Ped. 1. Okhran. Mater. 1. Det., 16, No. 6, 1948.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653710009-9

STURMA, Alois

SURVAME, Given Names

Country: Czechoslovakia

Academic Degrees:

MD

Affiliation:

Source: Prague, Practicky Lekar, Vol 41, No 9, 1961, pp 408-411.

Data: "Experience With the Treatment of Ulcers With Robudene."

Authors: STURMA, Alois, Health Department VPA /Vojenska politicka akademie; Military Political Academy/, Prague.

PLISKA, Josef, First Aid Unit MNO /Ministerstvo narodni obrany;
Ministry of National "efense/, Prague.

470 981643

252

STURMA, A.; DUBOVSKY, J.; PETRASEK, J.; DUBOVSKA, E.

Studies on the excretion of ~-ketoglutaric, pyruvic and 3-methoxy-4-hydroxy mandelic acid in imiversity students under the influence of increased work load. Activ. nerv. sup. 4 no.2:192-193 '62.

1. Zdrav. odd. VPA-KG, Praha, III interni klinika fak. vseob. lek., Praha.

(KETO ACIDS urine) (PYRUVATES urine) (MANDELIC ACIDS rel cpds) (STUDENTS) (FATIGUE MENTAL)

L 12948-66

ACC NR: AP6005670

SOURCE CODE: CZ/0079/65/007/002/0181/0183

AUTHOR: Tuma, J.; Sturma, A.; Kanturek, V.; Dankova, J.

ORG: Institute of Aviation Medicine, Prague; Military Academy, Prague; Institute of Industrial Hygiene and Occupational Diseases, Prague

TITLE: Psychophysiological and biochemical study in university students during examinations [This paper was presented at the Third Interdisciplinary Conference on Experimental and (linical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 (ctober 1964.)

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 181-183

TOPIC TAGS: psychophysiology, biochemistry, man, vision

ABSTRACT: Methods relating to different functional levels of higher nervous functions were used. An arithmetical test, a test for critical frequency of intermittent visual stimulation, and the clock test (stopping a clock at a given point on the dial). Twelve students aged 30-35 years were studied. In all students an increase in the performance after the examinations was found. The flicker fusion frequency was only slightly altered. However, neurotic students showed a lower performance with the clock test after the examinations. The changes were not due to the importance of the load but more to the conditions under which the tests were made. The CNS showed changes that indicate a negative effect of mental strain. Orig. art. has: 1 table. [JFRS]

ACC NR. AP6023156

SOURCE CODE: CZ/0060/65/000/004/0161/0164

AUTHOR: Sturma, Alois—Shturma, A. (Lt. colonel; Doctor of medicine; Candidate of / 7 sciences); Slavicok, Jaroslav—Slavichek, Ya. (Graduate physician)

ORG: /Sturma/ VPA KG. Prague; /Slavicek/ Physiological Institute, FVL, KU, Prague (Fyziologicky ustav FVL KU)

TITLE: Physiological determination of physical fitness in relation to sports achievements of students

SOURCE: Vojenske zdravotnicke listy, no. 4, 1965, 161-164

TOPIC TAGS: man, physical fitness, physiologic parameter

ABSTRACT: 31 health; men aged 31-35 years were subjected to a standard physical load of 10.5 kgm/kg body weight (step test) for 5 minutes. The following were investigated: physical fitness index, pulse rate after physical stress, respiratory rate during and after physical exertion, the minute tidal volume during and after physical stress. The average fitness value was 89; the values found varied betwee: 71 and 102. This shows the low fitness of the subjects, because an average athlete is subjected to stresses of 14 kgm/kg body weight. Orig. art. has: 7 figures and 1 table. Based on author's Eng. abstract.

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 007 / OTH REF: 004

Card 1/1 00

UDC: 613.7-072.7

1361

STURMA. J

[Premature rupture of fetal membranes as a cause of premature births]
Predcasny odtok vody plodove, jeho priciny a vstah k predcasnemi porodu. Gesk. (yn. 15 no.1-2:101-108 '50. (CLML 19:1)

1. Of the Third Obstetric-Gynecological Clinic (Head -- Prof. J. Trapl, M.D.), Prigue.

STURMA, J.; MASEK, K.

Contributions to the article "Experimental findings on the metabolism of steroid hormones." Cesk. gyn. 17 no. 5-6:265-273 1952. (CLML 23:1)

1. Of the Institute of Mother and Child Welfare (Head--Prof. J. Trapl, M. D.) Prague-Podole.

STURMA, J., MUDr.

Management of labor during an acute thromboembolic accident. Geak.

gyn. 22[36] no.6:488-489 Sept 57.

1. Gyn. por. add. Ty Turnov, primar MUDr J. Sturma.

(IABOl, compl.

thromboembolism, management (Cs))

(THROMOEMBOLISM, in pregn.

during labor, management (Cs))

STURMA, Jan

Dependence of the development and growth of the fetus on the health condition of the mother. Cesk.gyn.25[39] no.6:445-459 J1¹60.

1. Katedra gyn.-por. U.M. Praha. (FETUS physiol) (PREGNANCY physiol)

CEPELAK, Jiri; STURMA, Jan

Effect of interrupted pregnancy on sexual behavior of the woman. Cesk.gyn.25[39] no.9:709-713 N *60.

1. Ustav pro peci o matki a čite v Praze, red.doc.dr. M.Vojta, zaslouzily lekar CSSR. Untav pro doskolovani lekaru v Praze, reditel prof. dr. J.Knobloch, Dr.Sc.

(ABORTION THERIPEUTIC)

(SEX BEHAVIOR)

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9

STURMA, J.; HAVRANEK, P.; VYHNANIK, K. Chemical contraception. Besk.gyn.25[39] no.10:742-746 D '60.

1. UDL, Praha, red. prof. dr. J.Knobloch. UPMD, Praha, red.doc. dr. M.Vojta; VUFB, Praha, red. dr. inz. O.Nemecek v Prase. (CONTRACEPTIVE;)

CIA-RDP86-00513R001653710009-9" APPROVED FOR RELEASE: 08/26/2000

CEPELAK, Jiri; STURMA, Jan

The effect of mechanical contraceptives on sexual life in women. Cesk. gyn. 26 [40] no.5:3:2-394 . 61.

1. Ustav pro peci o matku a dite, Praha, reditel doc. dr. Mir. Vojta, zasl. lekar CSSR Ustav pro doskol. lekaru, katedra gyn. por., Praha, prednosta doc. dr. Ant. Gernoch.

(CONTRACEPTIVES) (SEX BEHAVIOR)

STURMA, J.

The problem of delayed feral development during intrauterine life. Cesk. gynek. 26 no.9:662-669 N 161.

1. Gyn. por. klinika UDL l'raha, prednosta doc. MUDr. Ant. Cernoch. (FETUS)

STUFMA, J.; HAVRANEK, F., CSc.; VYH JANEK, K.

Use of a cream in contraception. Cesk. gynek. 27 no.9:666-668 N '62.

1. UDL — Praha, red. prof. MUDr. J. Knobloch, UPMD — Praha, red. doc. MUDr. M. Vojta, VUFB — Praha, red. dr. inz. O. Nemecek. (CONTRACEPTIVES)

CZECHOSLOVAKIA

STURMA, J., MD.

Obstetrics-Gynecological Ward of the Hospital KUNZ (Porodnicko-gynekologicke oddeleni nemocnice KUNZ), Ceske Bude; ovice

Prague, Prakticky lekar, No 9, 1963, pp 325-326

"Chemical Contraception."

WURM, Boleslav; CERNY, Zdenek, inz.; NCSEK, Bohuslav; FOLDINA, Josef; STURMA, Jan; ELIASEK, Jaroslav

Socialist pledge of organizers. Podnik organizace 17 no.2:54-56 F '63.

1. Ministerstvo vseobecneho strojirenstvi, organizacni stredisko C2 (for Wurm, Cerny and Nosek). 2. Tatra, n.p., Koprivnice (for Foldina). 3. Metalis, n.p., Nejdek (for Sturma). 4. Ceske zavody motocyklove, Strakonice (for Eliasek).

STURMAN, A.V., veter. vrach (Strashenskiy rayon, Moldavskaya SSR); BULGAKOV, Yu.N., veter. fel'dsher (Strashenskiy rayon, Moldavskaya SSR); KAL-NITSKIY, P.I., veter. vrach Strashenskiy rayon, Moldavskaya SSR); OCHAKOVSKIY, Z.M., veter. vrach (Strashenskiy rayon, Moldavskaya SSR); GOTSENOGA, A.D. (Strashenskiy rayon, Moldavskoy SSR); ABRAM-YAN, G.I., veter. vrach; MEKHTIYEV, M.G., veter. fel'dsher (s.Shirozlu, Vedinskogo rayona Armyanskoy SSR); KIRAKOSYAN, A.A., veter. vrach; GEORGIYEV, Yu.P., veter. vrach; LOMAKIN, A.M., nauchnyy sotrudnik; SHEPELEV, L.A., veter. vrach; TARASOV, I.I., assistent; ROMASHKIN, V.M., veter. tekhnik; ANDRIYAN, Ye.A.; BARTENEV, V.S.; KOROL', Ye.I., veter. tekhnik; YENDSHENKO, A.K., aspirant; BANZEN, Ya.P.; SARAYKIN, I.M., prof.: ZHEVAGIN, A.N., veter. vrach; BUT'-YANOV, D.D., veter. vrach (Klimovichskiy rayon, Mogilevskoy oblasti BSSR); SHALYGIN, B.V., veter. vrach (Klimovichskiy rayon, Mogilevskoy oblasti BSSR); RYABOKON, G.T., veter. fel'dsher; MOVSUM-ZADE, K.K., prof.; DUGIN, G.I., aspirant; TITOV, G.I., nauchnyy sotrudnik; MEDVEDEV, I.G., veter. vrach; ALIKAYEV, V.A.; ALLENOV, O.A., veter. vrach

Prophylaxis and treatment of noninfectious diseases in calves and piglets. Veterinariia 40 no.3:40-47 F '63. (MIRA 17:2)

1. Uliyanovskaya oblastnaya veterinarno-bakteriologicheskaya laboratoriya (for Sturman). 2. Kolkhoz imeni Kirova. Volokonovskogo (Gentinued on nekt card)

Vaccination of young poultry against pasteurellosis. Veterinaria 41 no.5:52-55 No. 164. (MIE. 18:3)

1. Paveduyushchiy ctdelom boletney ptits Ul'yanovskoy oblastnoy veterinarnoy laboratorii.

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653710009-9

L 27485-66 EWT(1)/T JK

ACC NR: AP6012253 (A) SOURCE CODE: UR/0346/65/000/012/0085/0086

AUTHOR: Sturmen, I. I. (Chief of Bird Diseases Section)

ORG: <u>Ul'yanov Reginal Veterinary Laboratory</u> (Ul'yanovskaya oblastnaya veterinarnaya laboratoriya)

TITLE: Role of chicken mites in spreading pasteurellosis

SOURCE: Veterineriya, no. 12, 1965, 85-86

TOPIC TAGS: insect control, enimal disease, animal disease therapeutics, animal parasite, disease control, fowl plague

ABSTRACT: Chicken mites Dermanyssus gallinae were shown to be carriers of avian pasteurellosis. Studies established that wild pigeons are not carriers of virulent pasteurella, but are carriers of pasteurella during periods of outbreaks of sickness in domestic birds. Effectiveness of anti-pasteurellosis measures (vaccination visolation of diseased chicks) is increased if the mites are simultaneously exterminated. Orig. art. has: none.

SUB CODE: 06/ SUBM DATE: none.

Card 1/1 BLG

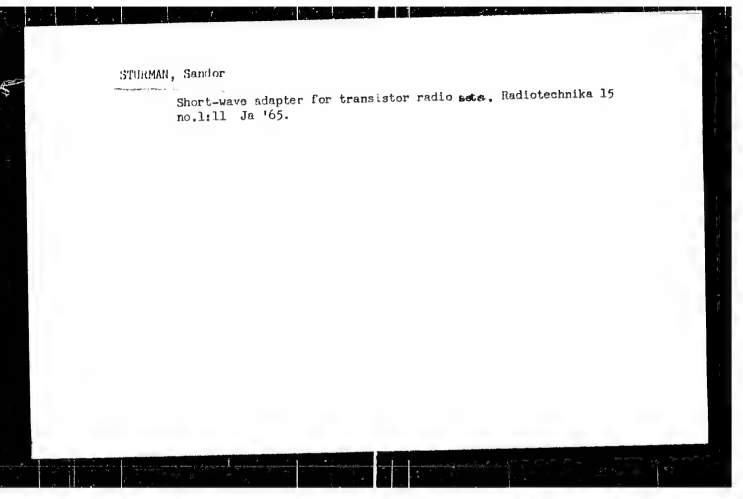
UDC: 619:576.895.4:616.981.45

BIRKOVSKIY, Yu.Ye.; FYASTSKAYA, Ye.W.; SiURMAN, I.Ya.

Epidemiological effectiveness of the dispensery method in the treatment of dysentery. Zhur.mikrobiol.epid. i immun. 28 no.):
23-27 Mr '57.

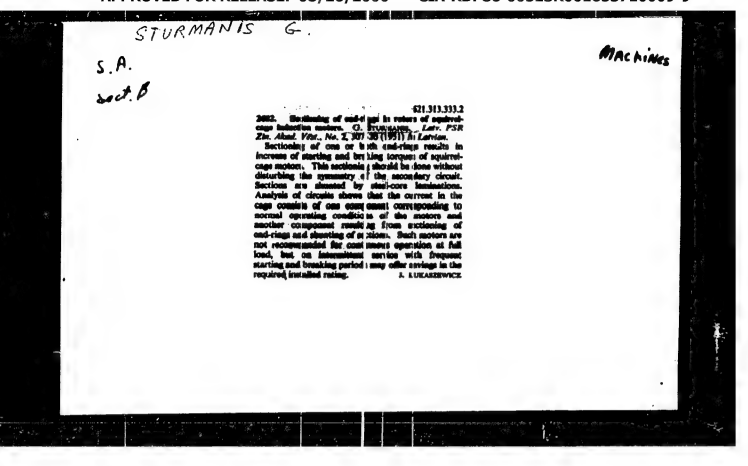
1. Is Kiyevskogo instituta epidemiologii, mikrobiologii i gigiyeny
(DYSENTERY, RACILLARY, thurapy
dispensary methods (Rus))

"APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9



STURMANE, Milda; TUMSEVICS, V., kand. ekonom. nauk, red.; ZUMBERGA, M., red.; BITARS, A., tekhn. red.

[Ways of improving the overhauling of industrial equipment in the metalworking industry of the Latviar S.S.R.] Razosanas iekartu kapitalremonta pilnveicosanas iespejas Latvijas PSR metalapstradasanas rupnieciba. Riga, Latvijas PSR Zinatnu akademijas izdevnieciba, 1961. 91 p. (MIRA 15:3) (Latvia-Metalworking machinery-Maintenance and repairs)



STURMANIS, G., doktor tekhnicheskikh nauk, professor; APSITIS, V., aspirant;

KROGERIS, A., aspirant.

Electrical machines in electric pover systems for railroad cars. Latv. PER
Zin.Akad.Vestis no.3:93-114 '52.

1. Institut energetiki i elektrotekhniki Akademii nauk Latviyakoy SSR.

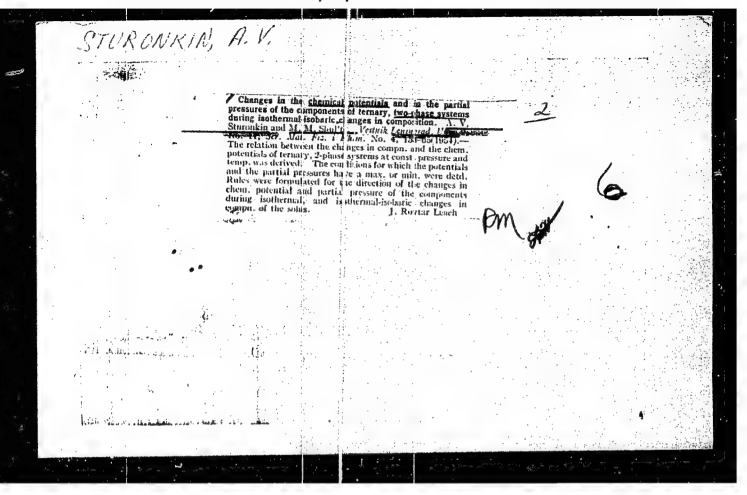
(Railroads - Cars - Electric equipment) (Dynamos)

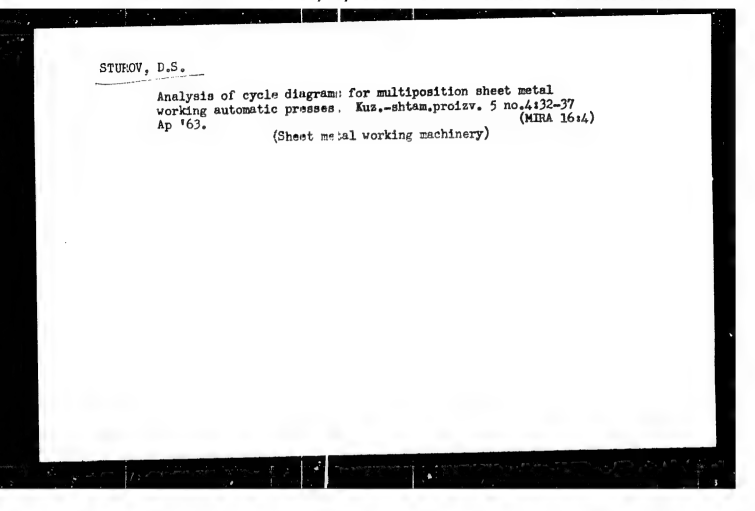
BORDERY, J.; SEVOIK, L.; STATERA J.; MINARIKOVA, F.

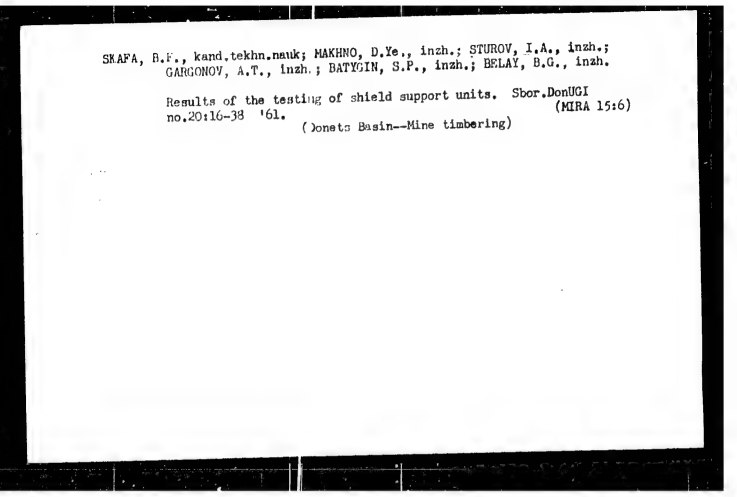
Dept, for cardio-pulmonary surply of the Scientific Laboratory for research of surgical patophysiology at the Medical Faculty of Commins research of surgical patophysiology at the Medical Faculty of Commins University, Fratislava (Oddellar de kardiophysionalne) charurgic Vedeckaho Laboratoria pre-vysiom chirurgichej patotymiologis Lek.fak. Univ. Kommaksho), directori docent M. Kratochvil, MD

Bratislava, Bratislavake Lekarate Listy, No 7, 1963, pp 385-393

The Importance of Hypothermia in Bohasmie America of the Mycoardinas







KOPECNY, J., inz. (Pardubice); STURSA, J., inz. (Pardubice)

A nomograph of determining the exposure time in photographic enlarging. Jemma much opt 6 no.2:52-53 F '61.

61531-65 EWT(m)/EPF(n)-2/	1/EP (b))-2 Pu-4	
ACCESSION NRI AP5019179	C2/0038/64/010/011/040	40
AUTHOR: Stursa, Jaroslav (
TITLE: Investigation of the cycle of a nuclear power plu	fee didility of using CO, condensation in the	iirect
SOURCE: Jaderna energie, v		
TOPIC TAGS: nuclear power cooled reactor, nuclear power	plant, carbon dioxide, condensation reaction, g	88
ARSTRACT: SVIFFT Report 60-	0800 /1860. The fessibility of designing a dire	ct cycle
miclear power plant was invite cycle with CO condensa	estinglish. An analysis and computations are pr tion The cycle is evaluated from the viewpoin	esented of
	led entr-water reactors for nuclear power plan	
ASSOCIATION: Stathi vyakum Institute of Heat Engineeri	ny u tes topolne techniky; Prague (State Resear	61
SUBMITTED: CO	DECTA: CO SUB CODE:	NP. IC
KR REF SOVE 000	of lists coo	

STURUA, G. A.: Master Mod Sci (diss) -- "Occupational diseases of the skin among tea-pickers (Etiology, clinical aspects, treatment, prophylaxis)".

Thillisi, 1959, 21 pp (Thillisi State Med Inst), 200 copies (KL, No 17, 1959, 111)

STURUA, G.A., kand.med.nauk

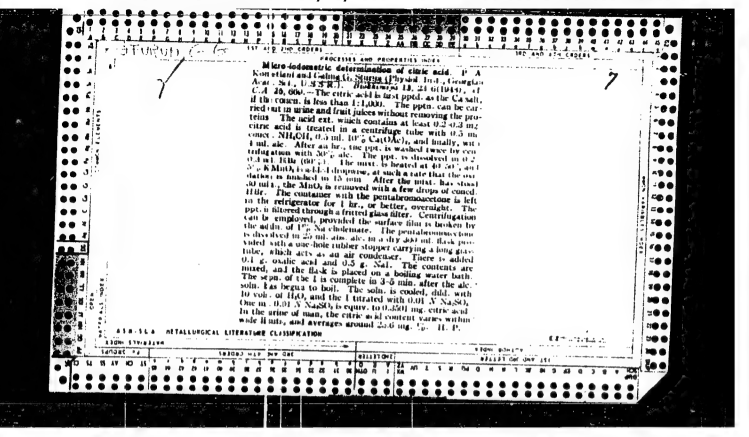
Dermatitis caused by poison sumac. Vest. derm. i ven. 37 no.2:51-53 F*63. (MIRA 16:10)

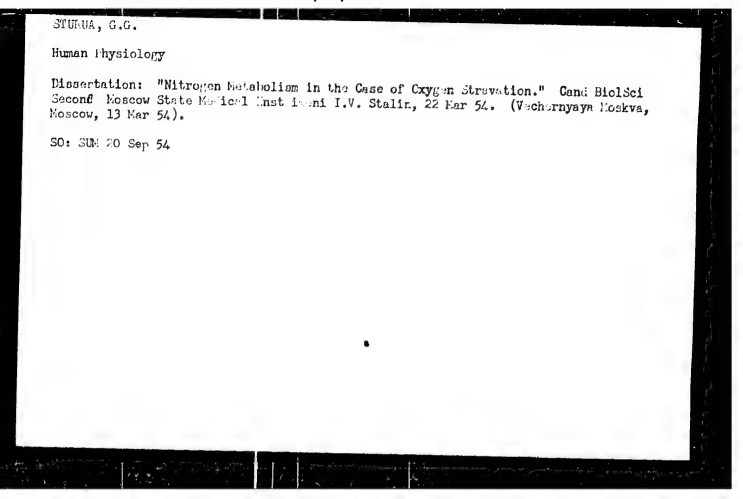
1. Iz Respublikanskogo kozhno-venerologicheskogo dispansera (glavnyy vrach R.S.Kikava) Adzharskoy ASSR.

STURUA, G.A., kand.med.nauk

Herpes zoster of the oral mucosa and tongue. Vest. derm. 1 ven. 38 no.3:81 Mr 104. (MIRA 18:4)

1. Kozhnoye o deleniye Respublikanskogo venerologicheskogo dispansera (glavnyy vrach R.S.Kikava) Adzharskoy ASSR.





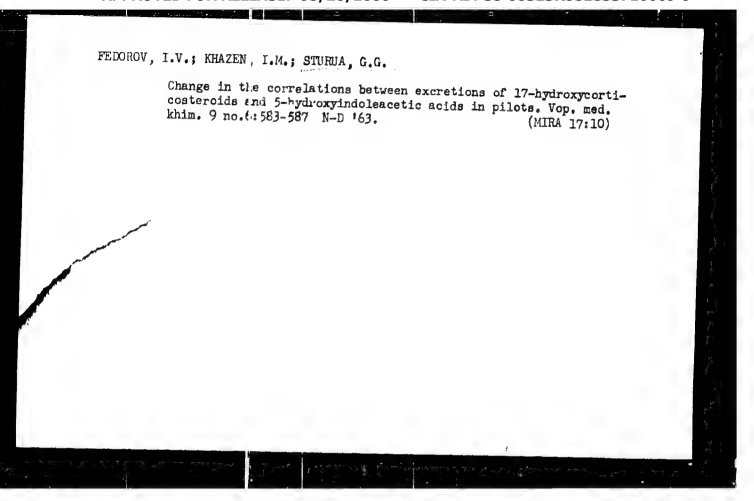
IVANOV, D.I.: STURUA, G.G.

Supplying the organism with oxygen under conditions of extremely rarefied atmosphere (experiments with animals) [with summary in English]. Biofizika 4 no.2:243-249 159. (MIRA 12:4)

1. Nauchno-issledovatel skiy institut aviatsionnoy meditsiny, Moskva.

(A'IOXIA, eff.

resp. of anesthetized animals in simulated extreme altidudes (Rus))



VOROB'YEVA, R.A.; STIRUA, L.P.

Safe cleaning of dehydrators. Besop. truda v prom. 3 no.6:27-28

Je '59.

(Petroleum industry-Equipment and supplies)

(Petroleum industry-Equipment and supplies)

STURUA, L.P.

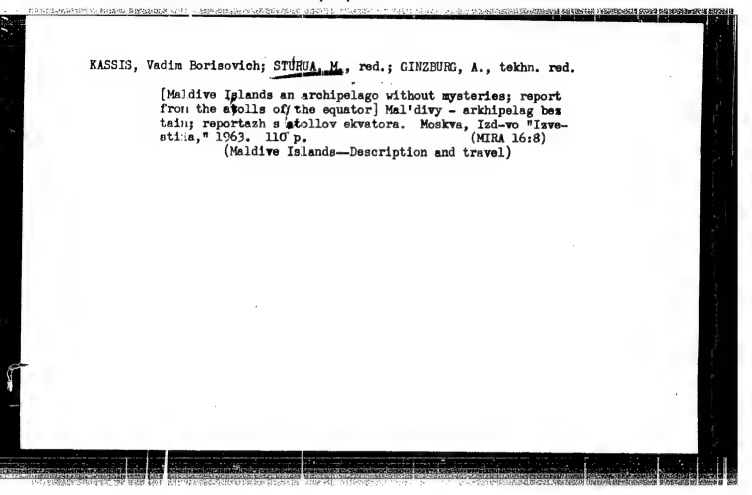
Safety measures in operating an installation for making TSIATIM-339 additive. Trudy VNIITB no.13:83-89 *60. (MIRA 14:12)

OSIPOV, Vladimir Dmitriyevich; STURUA, M., red.; GINZBURG, A., tekhn.red.

[The money is en the right; a Canadian netebook] Den'gi lezhat sprava; kanadakie rametki. Moskva, Izd-ve "Izvestiia," 1960.

214 p. (MIRA 13:6)

(Canada--Description and travel)



ZHORNTI, T.I.: STURUA, N.I., red.; SARKISYAN, L.N., red.izd-ve; DZHAPARIDZE, N.A., tekhn.red.

> [Collective-farm peasantry of the Abkhazian A.S.S.R. in the struggle for agricultural reconstruction during the postwar period, 1945-1958] Kolkhoznoe krest'ianstvo Abkhasskoi ASSR v bor'be za vosatanovlenie i razvitie sel'skogo khoziaistva v poslevoennyi period, 1945-1958 gody. Tbilisi, Izd-vo Akad. (MIRA 14:4) nauk Gruzinskoi SSE, 1960. 63 p. (Abkhazia--Collective farms)

A CONTRACT SECURIOR S

Fric osoblenie dlya (rezerovaniya kulis rulevykh mashin. Fredlozhenie slesarya T. Larina vne ireznoye no zavode Im. V. Sturua. Nor. FLOT, 1948, No.7, s. 44-15.

SO: LETOPIS NO. 30, 1948

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9"

FIRET OF the Adeler A.S.S.R. Vest.derm. 1 ven. 32 no.4:78
J1-Ag '58 (ADZHAR A.S.S.R.-DERMATOPHYTES)

KIKAVA, R.S., STURYA, G.A., TVALCHRELIDZE, M.V.

PURET OF the Adeler A.S.S.R. Vest.derm. 1 ven. 32 no.4:78
(MIRA 11:10)

CUREA, I.; MIHAILESCU, Dtr.; TORO, E.; CUREA, O., prof.; BERGEI, E.; GHEREGA, O.; JURA, C., conf.; OHANOVICI, N.; SINITEANU, D., asist.; LAMOTH, P., conf.; POLICEC, A., asist.; Marienut, U., asist.; STURZ, I.; OITA, V.; BAEA, R.; MUNTEANU, A.; SCHIFF, A., asist.

Total solar eclipse of February 15, 1961. Studii astron seismol 7 116.2:247-258 '62.

l. Membru al Comitetului de redactie, "Studii si cercetari de astronomie si seismologie" (for I. Curea). 2. Studenti la Institutul Pedagogic Timisoara (for Bercei and Gherega).

STRNAD, Miroslav; HOLECKOVA, Rut; ROZANEK, Pavel; STAROSTA, Vladimir; SEBESTA, Josef; STURSA, Vladimir; VOJTEK, Jaroslav

A method for the diagnosis of new cases and recurrence of tuberculosis. Sborn. ved. prac. lek. fak. Karlov. univ.: Suppl. 8 no.5:577-582 165.

Age, occupation and social factors in severe tuberculoses. Ibid.:583-587

Resistance problems in Mycobacteria tuberculosis and the treatment of severe tuberculosis with secondary antitubercular agents. Ibid.:589-592

Some cases of severe tuberculosis escaping early diagnosis. Ibid.:593-598

1. The oddeleni v Nachanicich (prednosta MUDr. J. Sebesta).

BALINT, Peter; KISS, Eva; STURE, Jozsef

Effect of letting of small amounts of the blood on minute volume of the heart and renal circulation. Kiserletes Orvostudomany 11 no.4:262-272 August 1959

1. Budapesti Orvostudomanyi Egyetem Elettani Intezete.

(BLOODLETTING, eff)
(REART, physiol)
(KIUNEES, blood supply)

Minute volume of the heart and renal circulation in acute hypotonia.

Kiserletes Orvostudomany 11 no.4:351-362 August 1959

1. Budapesti Orvostudomanyi Egyetem Elettani Intezete.

(HYPOTENSION, exper)

(KIDNEYS, blood supply)

(HEART, physiol)

BALINT, Peter; FEKETE, Agnes; STURCZ, Jozsef; SZAIAY, Zsuzsanna, technikai segedletevel

Plood circulation and renal function in post-hemorrhagic hypotonia. Kiserletes. Orvostudomany 12 no.1:20-26 F '60.

1. Budapesti Orvostudomanyi Egyetem Elettani Interete.
(HNPOTENSION exper)
(KIDNEYS physiol)

BALLET.P.; FEKETE, Agnes; STURGZ,J.; with the technical assistance of S.Szalay.

The influence of haemorrhage on circulation and renal function in the dog. Acta physiol. hyng. 17 no.3:287-293 160.

1. Institute of Physiology, Medical University, Budapest (HEMORRHAGE, exper)
(BLOOD CIRCULATION physiol)
(XIDNEYS, physiol)

STURZ, R.

Kobe, a hydraulic pumping system. p. 291. NAFTA (Institut za naftu) Zagreb, Yugoslavia. Vol. 6, No. 9, Sept. 1955.

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 5, No. 8, August, 1956.

TO THE PROPERTY OF THE PROPERT

SIMONEK, Jiri; STURSA, Jaroslav

Analysis of the problems of steam cycles of nuclear power plants with regard to the A-2 alternative. Jaderna energie 9 no.8:265-266 Ag '63.

1. Statni vyzkumny stav tepelne techniky, Praha.

STURZA, Marius; MACRIARIU, A.; WEISS, L.; PREDA, Ch.; BURIA, A.; CATANA, I.; MATES. E.

Balneotherapy and physical therapy of brachialgia and intercostal neuralgia caused by spondylosis at the level of the cervico-dorsal spine. Probl. reumat., Bucur. no.5:55-58 1958.

1. Instutul de balneologie si fizioterapie, Bucuresti.

(SPONDYLOSIS, complications

brachialgia & intercostal neuralgia in cervico-dorsal spondylosis,

balneol. & phys. ther.)

(ARM, dis. pain caused by cervico-dorsal spondylosis, balneol, & phys.

ther.)

(NEURALGIA intercostal, caused by cervico-dorsal spondylosis, balneol. & phys. ther.)

(NERVES, THORACIC. dis.

intercostal neuralgia, caused by cervico-dorsal spondylosis, balneol. & phys. ther.)

(BALNEOLOGY, in various dis.

brachialgia & intercostal neuralgia caused by cervico-dorsal

spondylosis) (PHYSICAL THERAPY, in various dis.

same)



"APPROVED FOR RELEASE: 08/26/2000 CIA-RDF

CIA-RDP86-00513R001653710009-9

Heteroptera, Tingidae). Cas encom Jr	tingid bugs (Hemiptera- no.2:118-128 '60. (EEAI 10:1	
1. Chair of Plant Pro	1. Chair of Plant Protection, High School (Univ.) of Agriculture,		
Prague. (Heteroptera)	(Hemiptera)	(Tingidae)	

"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653710009-9

Acalypta samara (Puton, 1887), a new variety of lace bugs in the Czechoslovak fauna. Biologia 16 no.3:209 161. (EEAI 10:9/10)

1. Katedra ochrany lesa a zoologie Vysoke skoly zemedelske, Praha.

(LACE BUGS)

STUSAK, Josef M., dr. (Neveren 13 u Plzne)

Immature stages of Elasmotropis testacea (H.-S.) and notes on the bionomics of the species (Heteroptera, Tingidae). Cas entom 59 no.1:19-27 '52

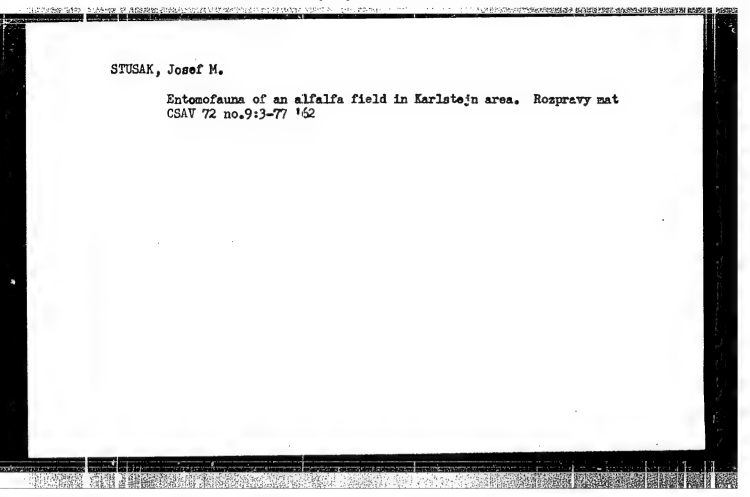
1. Chair of Forest Protection and Zoology, High School of Agriculture, Praha.

STUSAK, Josef M., dr. (Nevren 13, u Plzne)

The nymphal instars of four lace bugs from Czechoslovekia (Heteroptera, Tingidae). Cas entom 59 no.2:111-123 '62.

1. Chair of Forest Protection and Zoology, Agricultural University, Praha.

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9"



CZECHOSLOVAKIA

J-sef M. STUSAK, Department of Zoology, College of Agriculture (Katedra zoologie, Vysoka skola zemedelaks,) Prague.

"Hyalochiten komareffi (Jak.) in Czechoslovskia (Heteroprera, Tingidze.)"

Bratislava, Biologia, Vol 18, No 2, 1963; p 165.

Abstract: Finding of 2 specimens is reported. The species is so striking that it could not have ascaped the attention of entomologists if it were indigenous; hence the individuals caught must have migrated from the Mediterranean. Three references: Hungatian, Soviet, German.

1/1

STUSAK, Josef M., dr. (Nevren 13 u Plzne)

The rymphs of Agramma minuta (Horv.), Acalypta gracilis (Fieb.) and Dictyonota tricornis (Schrk.), (Heteroptera,

APPROVED FOR RELEASE: 08726/200019-2 CIA-RDP86-00513R001653710009-9"

1. Chair of Zoology, Agricultural University, Praha.

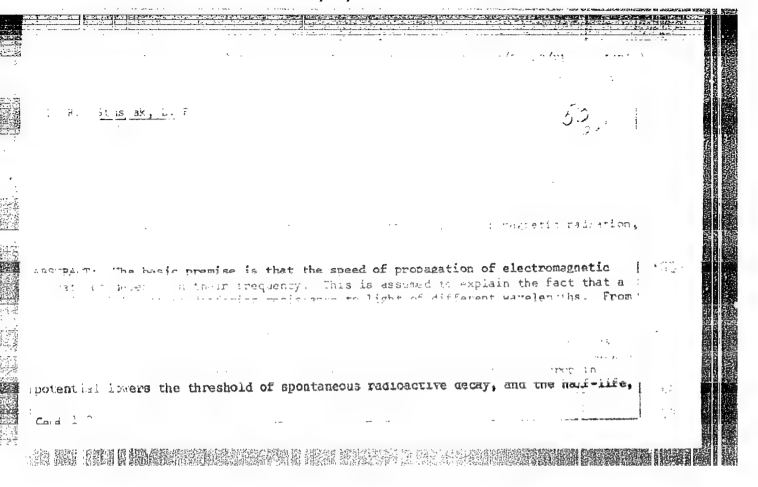
"APPROVED FOR RELEASE: 08/26/2000 CIA-RI

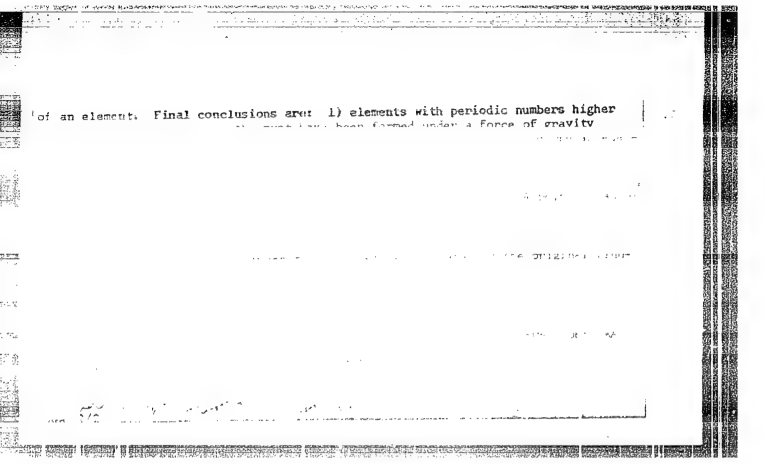
CIA-RDP86-00513R001653710009-9

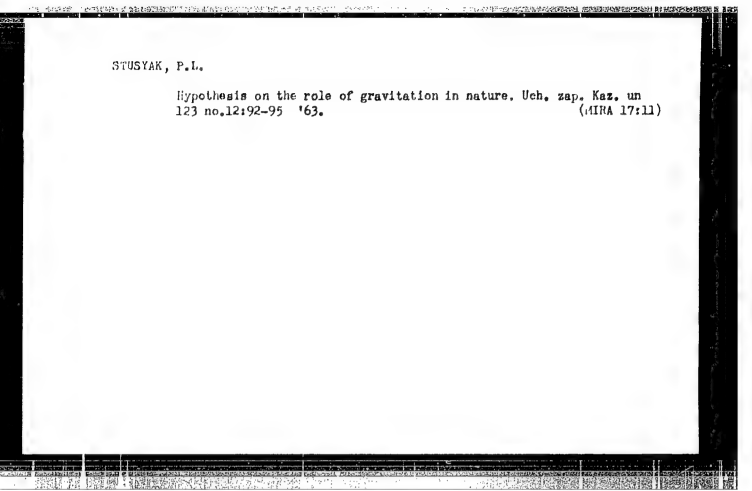
CONTRACTOR IN INCRESS VENEZULO RECESSORIO DE CONTRACTOR DE

STUCEK, Anton, dipl. inz. mas. (Angreb, Proleterskih brigada 52 s)

Fluid amplifiers, Automakika 5 no.6:434-497 '64.







HUNGARY

ROMICS, Laszlo, STUTZEL Maria: Medical University of Budapest, III. Medical Clinic (Budapesti Crvostudomanyi Egyetem, III. sz. Belklinika).

'Secretion of Parenterally Administered, Labelled Vitamin $\rm B_{12}$ in the Small Intestine of the Rat."

Budapest, Kiserletes Orvostudomany, Vol XIX, No 1, Jan 67, pages 48-54.

Abstract: [Authors' Hungarian summary] Co58-labelled cyanocobalamine was administered intravenously to control rats and to rats which underwent a previous ligation of the ductus choledochus or which were subjected to ligation of the ductus choledochus and removal of the pancreas. Activity was to present in the intestinal content both after 1 and 24 hours. It was demonstrated by paper chromatography that the activity was carried by the vitamin B₁₂ or by some bound form of it. The labelled vitamin B₁₂ appeared in the intestinal content even after a large amount of non-labelled vitamin B₁₂ had been introduced previously. On the basis of these findings it is concluded that an active role is played by the intestinal wall in the secretion of vitamin B₁₂. 2 Hungarian, 16 Western references. [Manuscript received 14 Feb 66.]

1/1

THE STREET OF THE STREET STREET OF THE STREET WAS A STREET STREET OF THE STREET STREET

STUTZEL, Maria, dr.; N. CASPAR, Zsuzsanna, dr.; KEMENY, Armand, dr.
egyetemi tanar, az allatorvostudomanyok kandidatusa; BOLDIZSAR
Harrison, dr.

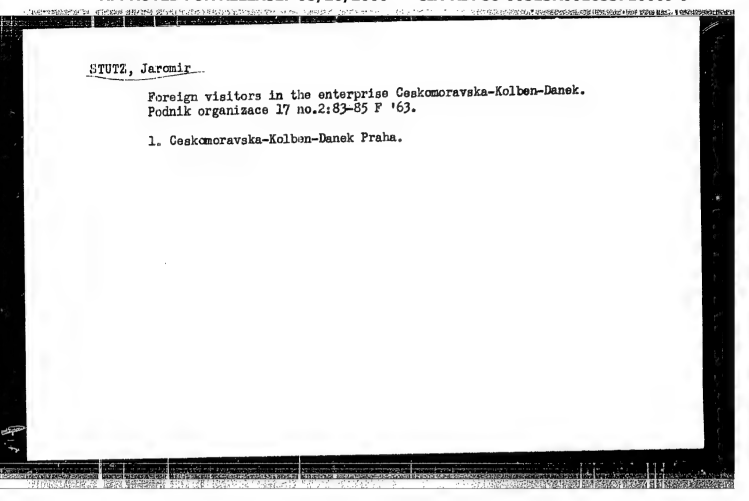
Studies on the function of thyroid gland of chickens using J^{131} . Pt.5. Magy allatorv lap 19 no.2:52-55 F '64.

1. Chair of Epidemiology, University of Veterinary Medicine, Budapest. 2. Head of Chair, Chair of Epidemiology, University of Veterinary Medicine, Budapest (for Kemeny).

STUTTI, J.

The 4th international course on geodetic measurement of distance from the viewpoint of miring engineering. Uhli 4 no.1:31 Ja '62.

1. Katedra banskeho meracstva a geofyziky, Vysoka skola technicka, Kosice.



MEMENY, impace; MUTAC, Ferenc; MUTCO, Maria

Changes in inorganic phosphate and glycerodiphosphoric acid content
of blood in hypothermia at the beginning of postratel life. Kiserletes
crypatud. 9 no.2:158-105 & r 57.

1. Allatoryostudomanyi Foiskels Elettani Intezete Budanest.
(HYPOTHERMIA, exper.
eff. on inorganic phosphate & glycerodiphosphoric acid
content of blood in newborn animals (Hum))
(PHOSPHATES, in blood
inorganic, eff. of exper. hypothermia in newborn animals
(Hum))
(GLYCEROPHOSPHATES, in blood

newborn animals (hun))

glycerediphespheric acid, eff. of exper. hypothermia in

KUTAS, Ferec; STUTZEL, Maria

Changes in the organic acid-soluble phosphate content of erythrocytes parallel with age in dogs and rabbits. Kiserletes orvostud 9 no.5-6: 600-606 Oct-Dec 58.

1. Allatorvostudomanyi Foiskola Elletani Intezete.

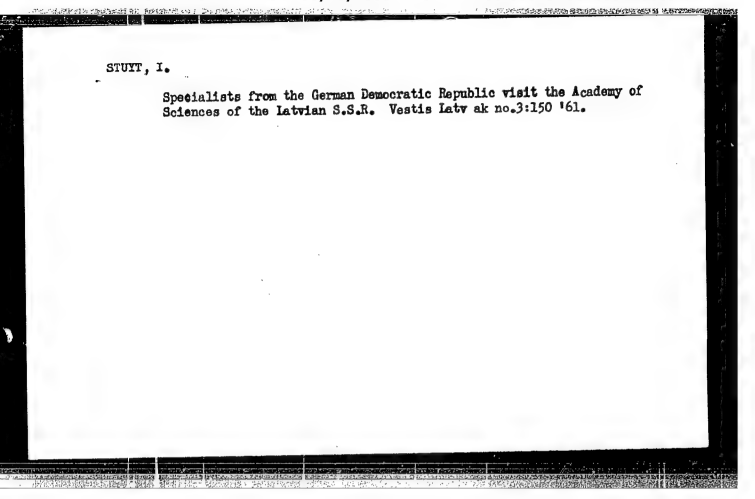
(PHOSPHATES, in blood

organic, acid-soluble, changes parallel with aging in dogs & rabbits (Hun))

(AGING, eff.

on acid-soluble organic phosphate content of erythrocytes in dogs & rabbits (Hun))

CIA-RDP86-00513R001653710009-9" APPROVED FOR RELEASE: 08/26/2000



PORTER, l.; STUZHIN, A.

Useful discussion; seminar of news photographers in Prague.
Sov. foto 22 no.12:24 D *62. (MIRA 16:1)

1. Fotokorrespondenty TASS.

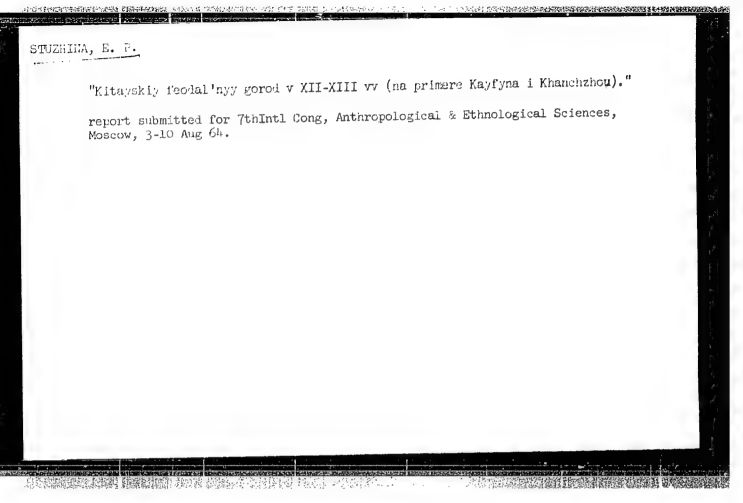
(Photography, Journalistic) (Prague—Exhibitions)

STUZINA, E. P.

Dissertation defended for the degree of Candidate of Historical Sciences at the Institute of the Peoples of Asia

"Handicraft Production in China (Second Half of the XVI-End of the XVIII Century)."

Vestnik Akad. Nauk, No. 4, 1963, pp 119-145



CZECHOSLOVAKIA

STUZKA, V; STRANSKY, Z; RUZICKA, E.

Institute of Organic, Analytic and Physical Chemistry of Palacky University, Olomouc (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 6, 1963, pp 1399-1406

"Oxazines as Azidobasic Indicators I. Study of 1,2-Benzo-3-(N-1-Naphthylamino)-7-Dimethylaminophenoxazonium Chlorides and 1,2-Benzo-3-Aminophenoxazon-(7)."

STVAN, ANTONIN

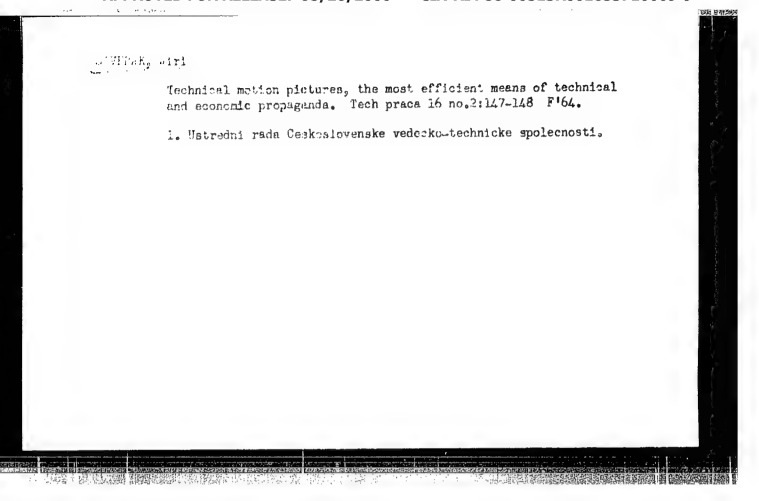
Geodesie pro architekta. Antonin Stvan (a) Josef Zeman. (Vyd. 1.) Praha, Statni pedagogicke nakl., 1953. 120 p. (Ucebni texty vysokych skol) (Geodesy for architects; a university textbook. 1st ed. illus.)

SD: Monthly List of East European Accessions. (EEAL), LC, Vol. 5, No. 6 June 1956, Uncl.

PAVIOK, Jan, MUDr.; CAPEK, Dominik, Prof., MUDr.; CERNOCH, Otakar, MUDr.; STVERAK, Jiri, MUDr.; MALCIK, Vladinir, MUDr.; MIKULA, Jiri, MUDr.; CAMSKY, Jiri, MUDr.

Special hygiene of aviators. Voj. zdrav. knihovna no.22:1-175 1954.

(MEDICINE AVIATION, prev. & hyg. aspects (Cz))

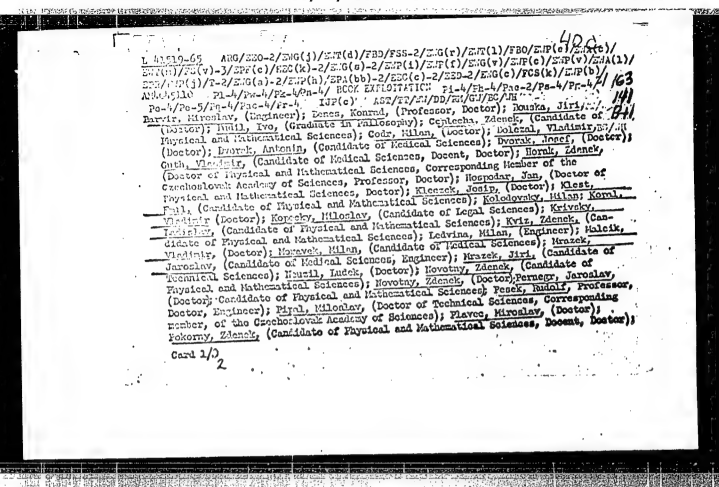


ALICE AND THE MEMORIA DESCRIPTION OF THE PROPERTY OF THE PROPE

STYPHEAR, dira; WHAN, in

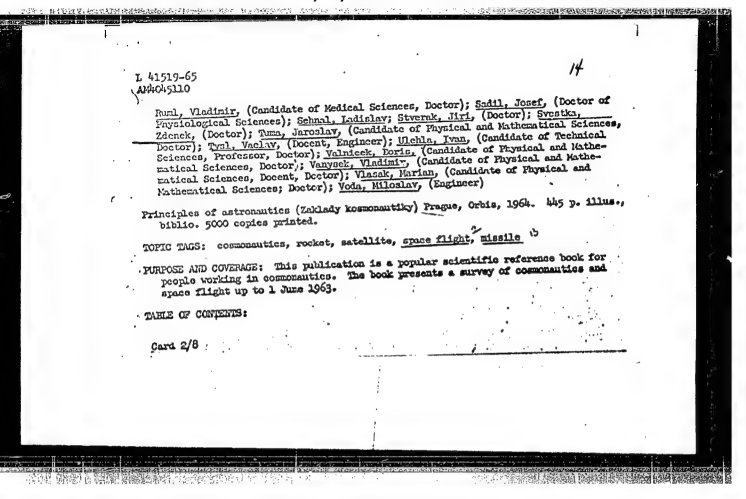
For further development of the initiative and competition of technicians. Tech prace 16 no.3:186-187 Fr *64.

1. Central Council of the Czechoslovak Scientific and Technological Society.



"APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653710009-9



ACC NR: AP7005120

SOURCE CODE: CZ/0087/66/000/004/0044/0049

AUTHOR: Jokl, Miloslav (Engineer; Candidate of sciences); Stverak, Jiri (Lieutenant colonel; Doctor of medicine)

ORG: [Jok1] Department of Industrial Hygiene and Occupational Diseases, Prague (Ustav hygieny prace a chorob z povolani); [Stverak] Department of Aviation Hygiene, Prague (Ustav leteckeho zdravotnictvi)

TITLE: The cosmonaut and the spacecraft capsule microclimate

SOURCE: Radar, no. 4, 1966, 44-49

TOPIC TAGS: cabin pressurization, life support system, manned spacecraft, spacecraft cabin microclimate, spacecraft capsule environment/Vostok-2 manned spacecraft, Vostok-1 manned spacecraft

ABSTRACT:

Soviet specifications for spacecraft cabin atmospheres require that cabin air pressure be 760 ± 50 mm Hg. In Vostck-2 this ranged from 750 (at launch) to 755 (4th orbit) to 740 mm Hg (at the end). The O₂ concentration should not drop below 17—18% (pO₂ = 130—136 mm Hg). In Vostok-2 O₂ concentration varied from 24—27%. For prolonged stays in sealed chambers, O₂ partial pressures 160—350 mm Hg (21—46%) are considered safe. High O₂ partial pressures (418—420 mm Hg) reduce lung activity, cause chest pains, etc. The maximum safe limit for CO₂ concentration set for Vostok cabins was Cord 1/4

A THE PARTY OF THE PROPERTY OF THE PARTY OF

ACC NR: AP7005120

1% (pCO₂ = 8 mm Hg). In Vostok-2, OO_2 concentration varied from 0.25-0.44%. Acceptable relative humidity by Soviet standards is 30—70%. In Vostok-1 humidity ranged from 62% at the beginning to 69% at the end. In Vostok-2, humidity varied between 53 and 54%. Soviet standards for permissable air contaminants (in parts per million) are: acrolein - 1.8, ammonia - 50.0, amylacetate - 1.0, chlorine - 3.5, organic sulfides - 0.005, ozone - 0.05, pyridine - 0.25, H₂S - 0.2, and tetrachlormethane - 70.0. Absorption filters used on the Vostoks are described as shockproof, fireproof, chemically stable in oxygen-rich atmospheres at high temperatures, made of porous synthetics, and covered (i.e., surfaced) with hygroscopic material which crystallizes upon exposure to humidity. They also remove dust. Soviets use one kind of filter to remove CO2, CO, and H2S, and a second type which removes NH3, H2S, and other gases (see Fig. 1). The "regeneration unit" (RG) is a sealed container with "regenerative" material (not specified) and a regulatory mechanism (R). Dust- and odor-catching filters are placed on the "regeneration unit" outlet. Ducts leading from the ventilator fan (VR) to the dehumidifier (ODV) are equipped with louvers, one of which is controlled by the humidity sensor, while the other is operated manually. The outlet from the dehumidifier also contains a dust filter. The automatic gas analyzer (AP) registers percentages of O_2 and CO_2 and transmits, this data to indicators (UO, and UCO2) on the cabin instrument panel and to ground stations telemetrically. A warning lights up on the panel if safe limits are exceeded. Cabin air containing CO, water vapor, and contaminants is removed from the cabin by the ventilator fan (VR) and moves to

Card 2/4

ACC NR. AP7005120

the "regenerating unit" (RG) where CO2, water vapor, and contaminants are absorbed and a certain amount of oxygen is released. The remaining contaminants are caught by exit filters. The desired 02 concentration is maintained by the regulator (R). When humidity rises above 70%, an automatic mechanism opens louvers which cause air to pass through the dehumidifier (ODV). When humidity in the cabin drops to 35 ± 5%, the louvers to the dehumidifier close automatically. These louvers can also be controlled manually. Temperature in the cabin is controlled by an air-liquid heat exchanger (K-V) with its own temperature sensor (CT), thermostat (T), amplifier (ZS), exhaust fan (OVR), and electrically controlled louvers (EO and U). The air cycle is open while the liquid cycle is closed. A special device catches condensed water. The desired temperature is set manually on the thermostat (T). When cabin temperature deviates from the set temperature, the electrically controlled louvers (EO and U) alter the amount of air to the air-liquid heat exchanger (K-V) which cools the air. Temperature control can be maintained with an accuracy of *1.5C. Cabin climate-control equipment is turned on four hours before takeoff for checking out. The cabin is sealed one hour before takeoff. Prior to launching the air pressure in Vostok-2 was 750 mm Hg, the temperature was +19C, and the relative humidity was 62%. These values changed insignificantly Orig. art. has: 10 figures and 3 tables. during flight.

SUB CODE: 06/ SUBM DATE: none/ ATD PRESS: 5115

Card 4/4

LANGOVA, Jirina; STVERAKOVA, Maria

Hearing disorders after epidemic cerebrospinal meningitis. Cas.lek. cesk 99 no.5111577-1582 16 D '60.

1. Foniatricka laborator fakulty vseobecneho lekarstvi KU, reditel prof. Dr. Sc. MUDr. M. Seeman.

(MENINGITIS compl) (DEAFNESS etiol)

Internal Medicine

CZECHOSLOVAKIA

FRANK, Zdenek; STYERAL, Jiri: DVORAK, Josef; Institute of Aeronautical Medicine (Ustav Leteckeho Zdravotnictvi). Prague.

"Radio Waves Another Scourge of Civilization."

Prague, Radar, Vol 1, No 3, Nov 66, pp 56 - 58

Abstract: Factors influencing the medium in which people are living are discussed. Radio waves are defined as waves with frequencies between 100 kilocycles and 3,000,000 kilocycles, that is waves 1 cm to 3.000 meters long. Although these waves do not affect the senses of the body, they do have an influence on it. Thermal and non-thermal effects of the radio waves on the human organism are described. Clinical aspects of these effects are evaluated. Some of these effects are described in detail. Protection against the influence of electromagnetic fields is discussed; some peculiar effects of these fields on human beings are described. Biological effects of radio waves are discussed. 1 Table, no references.

1/1

APPRÖVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653710009-9"

National Conference of Inventors and Improvers in the Foundry Industry. p.122 (Sbirka, Vynalezu, Vol. 6, No. 6, June 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.